73 Series

Ultra High Pressure Quick Couplings 1/4" Body Size



Designed to Perform with Extreme System Pressures

Parker's 73 Series quick couplings are corrosion resistant stainless steel and available in a wide range of end fittings that are suitable for high pressure applications.

These heavy duty couplings can be configured to function as double shut-off (valved) or straight-through (plain) for maximum flow.

Applications include:

- Water jet
- Water blast
- Oil field injection
- Test systems



Contact Information:

Parker Hannifin Manufacturing Sweden AB

Quick Coupling Division Europe

Västra Skogsrovägen 1 54106 Skövde – Sweden

phone +46 500 44 36 00 fax +46 500 44 36 20 tema-rfq@parker.com

www.parker.com

73 Series Features:

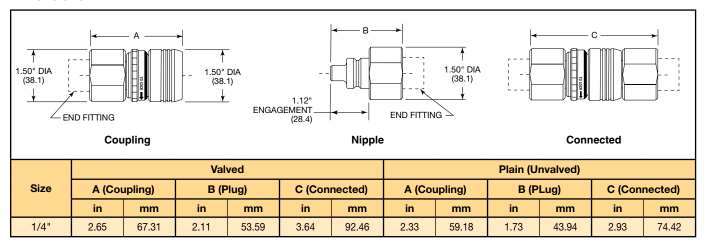
- Rugged, heavy duty construction
- Operating pressures to 43,500 psi (3,000 bar)
- · Stainless steel materials
- Double shut-off poppet valves or high flow straight-through option.
 Valved and plain cannot be used together
- Positive locking collar prevents accidental disconnection
- Available in 1/4" size



ENGINEERING YOUR SUCCESS.

Technical and Dimensional Information

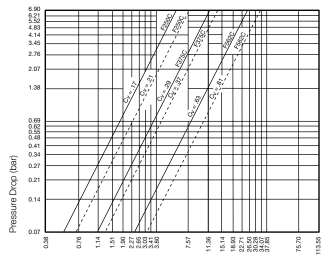
Dimensions



Pressure Ratings

Size	Stainless Steel			
	Maximum Working		Minimum Burst	
	psi	Bar	psi	Bar
1/4"	43,500	3000	87,000	6000

Pressure Loss vs. Flow



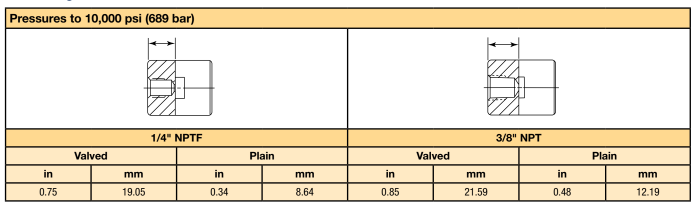
Flow Rate in I/min

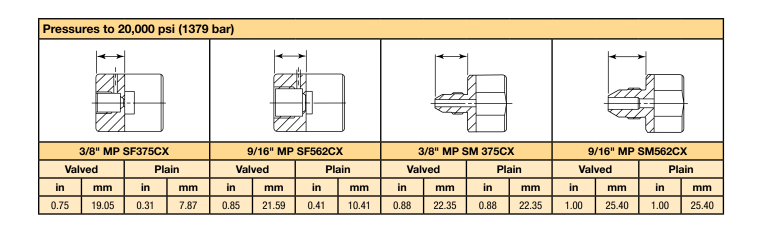
All flow/pressure loss values, including Cv factors, are with coupling halves with the same end fitting on each half, as shown.

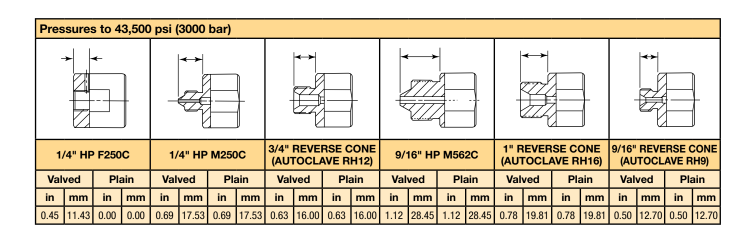
---- Plain Coupling
——— Valved Coupling

Technical and Dimensional Information

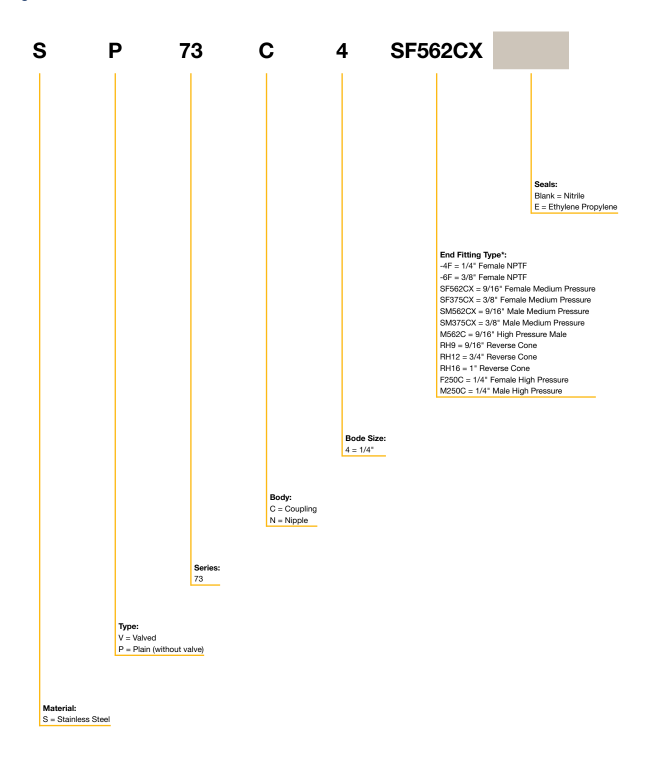
End Fittings







Ordering Information



Notes:

Only valved couplers can be used with valved nipples. Only plain (without valve) couplers can be used with plain nipples

*Contact QCDE for availability of other end configurations.

© 2015 Parker Hannifin /480 LEAF/3800-73 Series/UK October 2015

